

TOWN OF FREETOWN

Received & posted: 4/14/16 10:36 AM

MEETING NOTICE/LIST OF TOPICS

PLEASE TYPE OR PRINT LEGIBLY

Name of Board or Committee:	Planning Board	
Date & Time of Meeting: Place of Meeting:	Tuesday, April 19 2016 at 6:00 PM Freetown Town Hall, 3 N Main St., Assonet, MA	
	Lauren Moreau Plann	ing Technician
Canceled/Postponed to:		
Clerk/Board Member canceling/posts	poning meeting	

LIST OF TOPICS

- 1. The Town of Freetown Planning Board will conduct a continuation of a public hearing at 6:00 p.m. to act on the application of Borrego Solar Systems, Inc. The applicant has submitted a site plan review application and plan entitled Site Use Plans, 0 Marie's Way, Freetown, MA 02717, 5354.550kW DC STC Rated Solar Electric System and dated February 22, 2016 proposing a large scale solar photovoltaic facility located on approximately 25.2 acres of land located on Assessors Map 228, Lot 8.02 and accessed through Assessors Map 228 Lot 8.03, known as 17 Marie's Way.
- The Planning Board will conduct a continuation of a concurrent public hearing at 6:05 p.m. to act on the applications of Borrego Solar Systems, Inc. for Site Plan Review for properties located near 0 East Side of Bullock Road, East Freetown, MA. The applicant has submitted site plan review applications and a plan entitled Site Plans, 2-2798.880 kW Solar Electric Systems 0 Bullock Road/0 [Rear] Bullock Road Freetown, MA and dated March 9, 2016 proposing a large scale solar photovoltaic facility located on approximately 22.1 acres of land located on both Assessors Map 254, Lot 5 and Assessors Map 255 Lot 12. The entire project spans a portion of both of the aforementioned parcels.
- 3. Discussion of Proprietors Acres King Phillip Way and Jordan Lane As Built and Street Acceptance
- 4. Endorsement of Costa Drive As Built and Street Acceptance Plans
- 5. Discussion of articles submitted for Town Meeting and scheduling of public hearings
- 6. Old Business
- 7. Review of prior meeting minutes
- 8. Any other business properly to be considered by the board